Application No. Substitute Form PTO-1449 U.S. Department of Commerce Attorney's Docket No. (Modified) Patent and Trademark Office 14875-0163US1 10/582,176 Applicant Information Disclosure Statement Kiyotaka Nakano et al. by Applicant (Use several sheets if necessary) Filing Date Group Art Unit 1644 April 18, 2007 (37 CFR §1.98(b))

U.S. Patent Documents							
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
/P.D./	1	2005/0130224	06/16/2005	Saito et al.			
/P.D./	2	2008/0009038	01/10/2008	Ohtomo et al.			
/P.D./	3	2008/0206229	08/28/2008	Ono et al.			
/P.D./	4	2008/0274110	11/06/2008	Ozaki et al.			
	5	7,262,278	08/28/2007	Tawara et al.			

	Foreig	n Patent Docur	nents or Pub	lished Foreign F	atent A	Applicatio	ns	
Examiner Initial	Desig. ID	Document Number	Publication Date	Country or Patent Office	Class	Subclass	Transl Yes	ation No
/P.D./	6	EP 1561759	08/10/2005	EPO				
/P.D./	7	EP 1712565	10/18/2006	EPO				
/P.D./	8	EP 1 327 680 A1	07/16/2003	EPO				
/P.D./	9	EP 1369431 A1	12/10/2003	EPO				
/P.D./	10	EP 1757686	02/28/2007	EPO				
/P.D./	11	JP11-500916	01/26/1999	Japan			Abstract only	
/P.D./	12	JP 2004-0866862	03/18/2004	Japan			Abstract only	
/P.D./	13	WO 96/26648	09/06/1996	WIPO				
/P.D./	14	WO 99/03495	01/28/1999	WIPO				
/P.D./	15	WO 02/078612	10/10/2002	WIPO				
/P.D./	16	WO 03/107218	12/24/2003	WIPO			Abstract only	
/P.D./	17	WO 05/056602	06/23/2005	WIPO			Abstract only	
/P.D./	18	WO 05/056603	06/23/2005	WIPO			Abstract	
/P.D./	19	WO 05/056604	06/23/2005	WIPO			Abstract	
/P.D./	20	WO 05/056605	06/23/2005	WIPO			Abstract	
/P.D./	21	WO 05/056798	06/23/2005	WIPO			Abstract	
/P.D./	22	WO 05/100560	10/27/2005	WIPO			Abstract	

## Other Documents (include Author, Title, Date, and Place of Publication)

	/P.D./	01/15/2010
	t in conformance and not considered. Include copy of this form with	

Substitute Form PTO-1449 (Modified)

Examiner Desig

U.S. Department of Commerce Patent and Trademark Office

14875-0163US1 Applicant

Attorney's Docket No.

Application No. 10/582,176

## Information Disclosure Statement by Applicant (Use several sheets if necessary)

(37 CFR §1.98(b))

Kiyotaka Nakano et al. Filing Date Group Art Unit 1644 April 18, 2007

Examiner Initial	Desig.	Document			
/P.D./	23	Abe et al., "Surrogate thrombopoietin," Immunology Letters, 61:73-78 (1998)			
/P.D./	24	Burrone et al., "Stimulation of HLA-A,B,C by IFN-alpha. The derivation of Molt 4 variants and the differential expression of HLA-A,B,C subsets," <i>The EMBO Journal</i> , 4(11):2855-2860 (1985)			
/P.D./	25	Cangemi et al., "IFN-alpha mediates the up-regulation of HLA class I on melanoma cells withou switching proteasome to immunoproteasome," <i>International Immunology</i> , 15(12):1415-1421 (20			
/P.D./	26	CAPLUS Accession Number 2005:547624, 2 pages (2008)			
/P.D./	27	DeJonge et al., "In vivo retargeting of T cell effector function by recombinant bispecific single chain Fv (anti-DC3 x anti-idiotype) induces long term survival of the murine BCL1 lymphoma model," J. Immunol., 161(3):1454-1461 (1998)			
/P.D./	28	Kriangkum et al., "Bispecific and bifunctional single chain recombinant antibodies," <i>Biomol. Eng.</i> , 18(2):31-40 (2001)			
/P.D./	29	Kumar et al., "The second PDZ domain of INAD is a type I domain involved in binding to eye protein kinase C. Mutational analysis and naturally occurring variants," J. Biol. Chem., 276(27):24971-2497 (2001)			
/P.D./	30	Mack et al., "A small bispecific antibody construct expressed as a functional single-chain molecule with high tumor cell cytotoxicity," <i>Proc. Natl. Acad. Sci. USA</i> , 92(15):7021-7025 (1995)			
		Mallender et al., "Construction, expression and activity of a bivalent bispecific single-chain antibody," J. Biol. Chem., 269(1):199-206 (1994)			
/P.D./	32	McInnes and Schett, "Cytokines in the pathogenesis of rheumatoid arthritis," Nature Reviews/Immunology, 7:429-442 (2007)			
/P.D./	33	Palacios et al., "IL-3-dependent mouse clones that express B-220 surface antigen, contain Ig gene in germ-line configuration, and generate B lymphocytes in vivo," Cell, 41:272-734 (1985)			
/P.D./	34	Sal-man et al., "Arginine mutations within a transmembrane domain of Tar, an Escherichia coli aspartate receptor, can drive monodimer dissociation and heterodimer association n vivo," <i>Biochem. J.</i> , 385(1):29-36 (2005)			
/P.D./	35	Scott, "The Problem with Potency," Nature Biotechnology, 23(9):1037-1039 (2005)			
/P.D./	36	Seikomoto et al., "A Single-Chain Fv Diabody Against Human Leukocyte Antigen-A Molecules Specifically Induces Myeloma Cell Death in the Bone Marrow Environment," Cancer Res., 67(3):1184-1192 (2007)			
/P.D./	37	Sekimoto et al., "Eradication of Human Myeloma Cells by a Recombinant HLA Class I-Specific Single Chain Fv Diabody," Blood, 102:932a, XP009106629 (Abstract #3469) (November 2003) [Abstract of the American Society of Hematology 45th Annual Meeting, December 6-9, 2003, San Diego, California]			
/P.D./	38	Sekimoto et al., "A Recombinant HLA Class I-Specific Single Chain Fv Diabody Induces Cell Death in Human Lymphoid Malignancics," Blood, 102:933a, XP002987122 (Abstract #3474) (November 2003) [Abstract of the American Society of Hematology 45th Annual Meeting, December 6-9, 2003, San Diego, California]			
/P.D./	39	Souyri et al., "A putative truncated cytokine receptor gene transduced by the myeloproliferative leukemia virus immortalizes hematopoietic progenitors," Cell, 63:1137-1147 (1990)			
/P.D./	40	Stein et al., "Characterization of humanized IgG4 anti-HLA-DR monoclonal antibody that lacks effector cell functions but retains direct antilymphoma activity and increases the potency of rituximab," Blood, 108(8):2736-2744 (2006)			

Examiner Signature /Pensee Do/	Date Considered 01/15/2010					
EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						